## STIC-Biotech/ChemLib

From: Sent: To: Subject:

Wells, Matthew Wednesday, April 18, 2001 4:38 PM STIC-Biotech/ChemLib 09441723

Please perform oligomer search SEQ ID NO: 1, for case 09441723. Thank you. matthew wells art unit 1642 room 4c01 mailbox 8e12 phone 308-4521

Access DB#\_\_\_

## SEARCH REQUEST FORM



## Scientific and Technical Information Center

	•		
Requester's Full Name:	N 1 00		Date:
Art Unit: Phone Mail Box and Bldg/Room Location	Number 30		(circle): PAPER DISK E-MA
viali box alia bidg/Room Locatio	·11.	(Courts Format Froiting)	chelej. I i di di di di di di di di di
f more than one search is subr	nitted, please pri	oritize searches in order	of need.
Please provide a detailed statement of th			
nclude the elected species or structures, atility of the invention. Define any term known. Please attach a copy of the cover	keywords, synonyms, is that may have a spec	, acronyms, and registry number cial meaning. Give examples or	s, and combine with the concept or
Title of Invention:	·		
Inventors (please provide full names):			·
Earliest Priority Filing Date:			•
*For Sequence Searches Only* Please incl appropriate serial number.	ude all pertinent inform	ation (parent, child, divisional, or	issued patent numbers) along with the
	•		
			•
		•	
	•		
·			
			•
	•		
	•		
		•	
			****
STAFF USE ONLY	Type of Search	Vendors an	d cost where applicable
Searcher: Boniel	NA Sequence (#)		<del></del>
Searcher Phone #: 308-4477	AA Sequence (#)	/ Dialog	

Structure (#)
Bibliographic
Litigation
Fulltext
Patent Family

PTO-1590 (1-2000)

Clerical Prep Time.
Online Time: